

Message

---

**From:** Moore, Gary [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D9494EB3B37241B09CE3BDEAFF4C557A-MOORE, GARY]  
**Sent:** 10/24/2016 3:48:19 PM  
**To:** JCarroll@lazarusenergy.com  
**CC:** Steve Wilson [swilsonwse@gmail.com]  
**Subject:** RE: Falcon Refinery  
**Attachments:** AsbestosSurveyReport.pdf

Jonathan:

Yes, See inspection report attached. In fact, it is my understanding that asbestos insulation was placed on the ground and covered with plastic. Steve Wilson knows about this as we have discussed this previously. It is my understanding that it never got disposed. See attached Asbestos Survey done by NORCO.

My recommendation is that you guys dispose of that which was covered on the ground and confirm that no other asbestos containing materials remains on the facility.

Thanks  
Gary Moore

---

**From:** JCarroll@lazarusenergy.com [mailto:JCarroll@lazarusenergy.com]  
**Sent:** Monday, October 24, 2016 9:53 AM  
**To:** Moore, Gary <Moore.Gary@epa.gov>; Steve Wilson <swilsonwse@gmail.com>  
**Subject:** Re: Falcon Refinery

Plant was built in 1980, was Asbestos still being used in construction?

---

**From:** "Moore, Gary" <Moore.Gary@epa.gov>  
**To:** Steve Wilson <swilsonwse@gmail.com>  
**Cc:** Jonathan Carroll <jcarroll@lazarusenergy.com>  
**Sent:** Monday, October 24, 2016 9:48 AM  
**Subject:** RE: Falcon Refinery

Steve:

I wanted to get an update on progress. As you know I would like these updates on a weekly basis on Friday.

Also, I want you to remember that Tank 7 sludge is at a minimum a K169 Haz Waste and may also carry some D codes as well. Also, it will be to your benefit to sample the soil below tank 7 so that if the soil is contaminated it can be removed and disposed.

The items that I have as remaining are:

1. Tank 7: Disposal of containerized sludge. Evaluate soil/cushion material under Tank 7.
2. Tank 13: Treat/Dispose of Tank 13 liquids
3. Refinery Piping/Equipment: Evaluate/Remove any liquids remaining in refinery piping and equipment
4. Asbestos Materials: Evaluate/Remove any remaining asbestos material from site and from equipment/piping
5. Draft Final Report for EPA Review and Approval

Thanks  
Gary Moore

**From:** Steve Wilson [mailto:swilsonwse@gmail.com]  
**Sent:** Friday, October 14, 2016 1:47 PM  
**To:** Moore, Gary <Moore.Gary@epa.gov>  
**Cc:** Jonathan Carroll <jcarroll@lazarusenergy.com>  
**Subject:** Re: Falcon Refinery

Gary

## **Tank 7**

Tank 7 has been cleaned and demo.  
All the metal will be removed for scrap by this coming Monday.  
We will start profiling the bottoms from tank 7 for disposal.

Next week we will obtain samples from tank 13 water and start getting materials together to start treating the water.

We will also be installing the last section of fence to secure the tanks on site,

As we work on tank 13 water we will also continue to remove any material from piping.

Steve

On Fri, Oct 14, 2016 at 11:50 AM, Moore, Gary <Moore.Gary@epa.gov> wrote:

Steve:

Can you give me an update on the following:

- Tank 7
- Tank 13
- Refinery Piping/Equipment Evaluation/Removal
- Asbestos Evaluation/Removal
- Final Report Plan.

Thanks

**Gary W. Moore (6SF-ER)**  
**U.S EPA Region 6**  
**1445 Ross Ave, Suite 1200**  
**Dallas, TX 75202-2733**  
**Cell: 214.789.1627**  
**moore.gary@epa.gov**